

FIG. 1

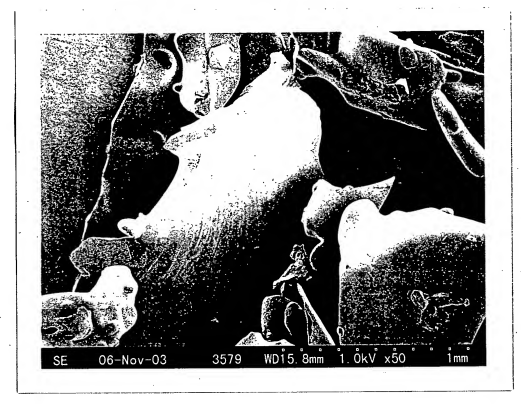
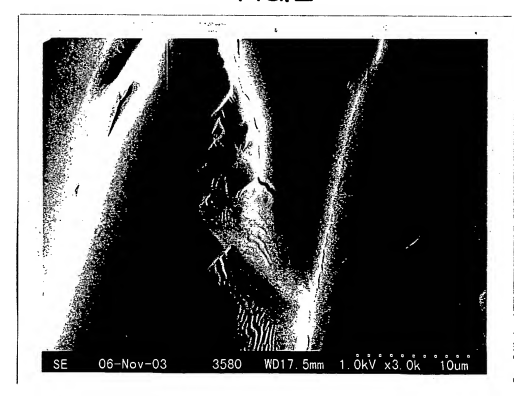


FIG.2



	THE STATE OF THE S	• •	
DE 23/	THADBANT	60.000	73 70 69 72 72
- PASS	Fujinaga : 23.00 cps	198 Intensity	25 23 23 25 25 25
,		50.000 d value	2. 0571 1. 9608 1. 6208 1. 6009 1. 5996
	Person who measured: Shigemi Peak intensity threshold value		0. 094 0. 035 0. 035 0. 035 0. 059
	58	40.00	43. 980 46. 260 48. 490 57. 460 57. 570
search	3 16	ea c	25 22 22 22
Peak sea	'ㅣ 덩ㅣ	0.00	79 79 79 77 77 77 79 79 79 79 79
, <u>1</u>	Measurement paratinose Peak width t	liten State of the	\$
	4.RAW reduced od	20. 0	3. 3019 3. 1750 2. 6233 2. 6196 2. 1948 2. 1776 2. 1562 2. 176 2. 0750 2. 0750
	File : Parati-4. Memo : Powder re differential method		0. 035 0. 059 0. 059 0. 059 0. 047 0. 035 0. 059 0. 059
-	me: P-1 FE Secondary diff	(cps)	26. 980 28. 160 28. 160 34. 150 34. 200 41. 050 41. 090 41. 830 43. 580 43. 580
	Sample name Comment Method : sec	Intensity (c 100 - 80 - 80 - 80 - 80 - 80 - 80 - 80	-2 c 4 c 9 c 2 c 4 c 2 c 2 c 2 c 2 c 2 c 2 c 2 c 2

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